ABSTRACT OF THE DISCLOSURE

A brake assembly for inline skates. The brake assembly has a braking roller which is turned by one or more of the wheels of the inline skate when the roller is in a braking position. The braking roller then expands outwardly and causes its outer surface to rub against a braking surface causing a braking action. The braking roller may be carried by a pair of carrier plates movably positioned within the frame which holds the inline skate brake wheels.